

INTERACTIVE DATA VIEW AND COMMAND SYSTEM

Abstract

5 A method and information system for capturing signals, for processing
signals, and for providing signals at least partially based on, or bearing
correlation to, the captured signals is disclosed. The information system includes
a signal input unit, a wireless communication unit, and an output unit. The signal
input unit (preferably an optical signal unit) is constructed and is positionable to
capture signals associated with an eye. The output unit is constructed to provide
10 information based on the captured signals or to provide information as a function
of the captured signals or in correlation with the captured signals.